



Subject: Exploring Collaboration -
[Reputation Interpretation Services](#)

My name is P. M. Thomas, Ph.G, and I am reaching out to you as a Business Developer and Marketing professional with a diverse background in engineering, technical support, and independent consulting.

My life goal is to significantly shift parts of the economy to support charities, non-profits, and community groups. The current campaign is Titled "[Ai4HER PeacePreneuring Incubator Challenge Workshop](#)," where Generation XYZ population are trained to develop a parallel PeacEconomy on the burgeoning Virtual environment.



Ask the Ancient Geek

Digging Deep Porpoises

PeaceCast4Good Spotlight Profile

Spanning from 1976 to the present.

Designed SMPS and advanced

development for HDs, wrote

approximately 1000 technical articles,

and managed field sales programs and trade shows.

My consulting firm, established in California, has supported major projects including full-scale integration management for AmeriData (now GE Capital Information Systems), product management of early web development tools, and a Photo CD project with Kodak.

I also produced and directed an 18-month campaign with [Dr. Ed Yardeni](#), providing strategic information to the White House and World Economic Forum on the Year 2000 Computer situation. Notably, developed premium online webcasting projects, including "Global PeaceCast" in response to 9/11, in association with world leaders for Peace Prize Winners.

My current business development projects are in seed formation and include "[InBusiness4Good Campaigns](#)," designed to leverage traditional merchandising and marketing for charities.

With my extensive experience and commitment to impactful projects, I believe my skills are uniquely suited to provide valuable "[Reputation Interpretation Services](#)" for your organization. I would appreciate the opportunity to discuss how my expertise can benefit your reputation.

Respectfully,

PM Thomas Ph.G

646-961-3748 Google Voice Text only

ib4g2009@gmail.com